



Radiometer Analytical XR110 Reference Electrode (Red Rod, ground joint, screw cap)

Product #: B20B112

AED Price: Contact Hach

The XR110 Reference Electrode has a glass body, Red Rod Ag/AgCl reference technology system, refillable electrolyte (KCl 3M), ground joint, and porous pin junction. The XR110 reference probe is recommended for Voltammetry applications and Educational purposes. The XR110 is a screw cap electrode and requires an external connection cable for connection to a meter. (Replace Obsolete #B20B110)

Specifications

Connector: Screw cap S7

Dimensions (D x L): 8 mm x 120 mm

Electrode junction: Porous plug

Electrode type: Laboratory reference electrode

Filling solution: KCl 3M

Material: Glass

Temperature range: -10 to 100°C
Warranty: 12 months

What's included?: Radiometer Analytical XR110 reference electrode, 30mL KCl 3M refill solution and Operating

Instruction.

What's included?

Radiometer Analytical XR110 reference electrode, 30mL KCl 3M refill solution and Operating Instruction.

Required Accessories

- CL111 Electrode cable FX/FIL/1m/B (Item A94L111)
- CL114 cable, 1m, for screw cap electrode FX/S7/coax, BNC plug (Item A94L114)